

Set	Items	Description
S1	6	DELTA (W) (POLYORNITHINE OR POLY (2W) (ORN OR ORNITHINE))
S2	3	RD S1 (unique items)
?		

P 155, 25, 399

checked 52
JSL
7-10-2003

L Number	Hits	Search Text	DB	Time stamp
1	6	((dna or rna or nucleic) with (poly adj3 (lys! or lysine or orn or ornithine) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon)	EPO; JPO; DERWENT	2003/07/10 17:59

Deepti C
JL
7-10-2003

L Number	Hits	Search Text	DB	Time stamp
1	0	delta adj (poly\$3ornithine or poly adj2 (ornithine or orn))	USPAT; US-PGPUB	2003/07/10 17:22
2	7	delta with (poly\$3ornithine or poly adj2 (ornithine or orn))	USPAT; US-PGPUB	2003/07/10 17:23
3	2	delta with (poly\$3ornithine or poly adj2 (ornithine or orn))	EPO; JPO; DERWENT	2003/07/10 17:23
4	85	alpha adj omega adj diamino\$	EPO; JPO; DERWENT	2003/07/10 17:28
5	182	alpha adj omega adj diamino\$	USPAT; US-PGPUB	2003/07/10 17:28
6	31990	(514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:29
7	9	(alpha adj omega adj diamino\$) and ((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:30
8	6484	(dna or rna or nucleic) with (lys! or lysine or polylysine or orn or ornithine or polyornithine)	USPAT; US-PGPUB	2003/07/10 17:31
9	3343	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((dna or rna or nucleic) with (lys! or lysine or polylysine or orn or ornithine) or poly\$3lysine or poly\$3ornithine)	USPAT; US-PGPUB	2003/07/10 17:31
10	3712	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((dna or rna or nucleic) with (poly adj3 (lys! or lysine or orn or ornithine) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon)	USPAT; US-PGPUB	2003/07/10 17:32
11	2180	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((dna or rna or nucleic) with (poly adj3 (lys! or lysine or orn or ornithine) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon) not ((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:32
12	200	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((alpha or omega or delta or epsilon) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon) not ((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:34
13	84	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((alpha or omega or delta or epsilon) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon) not ((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:41
14	116	((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1 and ((alpha or omega or delta or epsilon) or poly\$3lysine or poly\$3ornithine)) with (alpha or omega or delta or epsilon) not ((514/2,44;530/300,345,350,402,408-410;424/450,9.34,9.341;536/23.1;534/10-1	USPAT; US-PGPUB	2003/07/10 17:41

Deebed

L1, L2, L3, L4, L7, L13, L14

JK

7-10-2003

L Number	Hits	Search Text	DB	Time stamp
1	3	(szego-peter\$).in.	USPAT; US-PPGPUB	2003/07/03 10:15
2	7	(szego-p\$).in.	EPO; JPO; DERWENT	2003/07/03 10:16

checked L1, L2

JPL
7-3-2003

Day : Thursday

Date: 7/3/2003

Time: 10:14:01



Inventor Information for 10/018806

Inventor Name	City	State/Country
SZEGO, PETER	BUDAPEST	HUNGARY

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign D](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Chetel
JL
7-3-2003

L Number	Hits	Search Text	DB	Time stamp
1	32	epsilon adj (poly\$3lysine or poly adj2 (lys! or lysine))	USPAT; US-PGPUB	2003/07/07 10:45
2	3	epsilonpoly\$	USPAT; US-PGPUB	2003/07/07 10:45
3	12	poly adj epsilon adj2 (lys! or lysine)	USPAT; US-PGPUB	2003/07/07 10:44
4	46	(epsilon adj (poly\$3lysine or poly adj2 (lys! or lysine)) or epsilonpoly\$ or (poly adj epsilon adj2 (lys! or lysine))	USPAT; US-PGPUB	2003/07/07 10:33
5	0	iso\$1poly\$3lysine or iso adj poly! adj3 (lys! or lysine) or iso\$1poly adj (lys! or lysine)	USPAT; US-PGPUB	2003/07/07 10:34
6	0	isopolylysine or isopolyornithine	USPAT; US-PGPUB	2003/07/07 10:34
7	5	poly adj epsilon adj2 (lys! or lysine)	EPO; JPO; DERWENT	2003/07/07 10:45
8	1	epsilonpoly\$	EPO; JPO; DERWENT	2003/07/07 10:45
9	119	epsilon adj (poly\$3lysine or poly adj2 (lys! or lysine))	EPO; JPO; DERWENT	2003/07/07 10:45
10	125	(poly adj epsilon adj2 (lys! or lysine)) or epsilonpoly\$ or (epsilon adj (poly\$3lysine or poly adj2 (lys! or lysine)))	EPO; JPO; DERWENT	2003/07/07 10:45

checked L4, L5, L6, L10

JK
7-7-2003

Set	Items	Description
S1	5	ISOPOLYLYSINE OR ISOPOLYORNITHINE
S2	9	ISOPOLYLYSINE OR ISOPOLYORNITHINE OR ISO (W) (POLYLYSINE OR POLYORNITHINE)
S3	229	RN=28211-04-3
S4	148	EPSILON (W) (POLYLYSINE OR POLY (2W) (LYS OR LYSINE))
S5	176	POLY (W) EPSILON (2W) (LYS OR LYSINE)
S6	337	S1 OR S2 OR S3 OR S4 OR S5
S7	250	S6 NOT (PY=203 OR PY=2002 OR PY=2001 OR PC=US OR PC=WO OR - PC=EP)
S8	4564023	COMPLEX? OR CONJUGAT? OR DNA OR RNA OR NUCLEIC OR NUCLEOTI- DE?? OR NUCLEOSIDE??
S9	233	S7 NOT PY=2003
S10	24	S8 AND S9
S11	21	RD S10 (unique items)
?		

B 155, 5, 329

checked 5/1

jer

7-7-2003

L Number	Hits	Search Text	DB	Time stamp
1	11	poly adj epsilon adj2 (lys! or lysine)	USPAT; US-PPGPUB EPO; JPO; DERWENT	2003/06/16 14:48
2	5	poly adj epsilon adj2 (lys! or lysine)		2003/06/16 14:48

checked L1, L2

JRN
6-16-2003